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(54) **MELUSIN, A MUSCLE SPECIFIC PROTEIN, AS A DRUG TARGET FOR PREVENTION AND TREATMENT OF HEART FAILURE, AND APPLICATIONS THEREOF**

MELUSIN, EIN MUSKELSPEZIFISCHES PROTEIN, ALS ZIELMOLEKÜL FÜR WIRKSTOFFE ZUR VORBEUGUNG UND BEHANDLUNG VON HERZINSUFFIZIENZ, UND VERWENDUNGEN DAVON

MELUSINE, UNE PROTEINE SPECIFIQUE DU MUSCLE, COMME MEDICAMENT CIBLE POUR PREVENIR ET TRAITER L'INSUFFISANCE CARDIAQUE, ET SES USAGES

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Description

FIELD OF INVENTION

[0001] The present invention concerns non-human transgenic *mammals* as model study for human pathologies, being transgenic for having melusin *gene* expression *reduced, inactivated, expressed or overexpressed*. The non-human transgenic animals are to be used as models to study heart pathologies and provide therapies thereof, wherein the heart pathologies are heart failure, and in particular dilated cardiomyopathy. Also disclosed are materials and methods for the development of therapeutical approaches for prevention and treatment of heart failure, in particular dilated cardiomyopathy, by means of using melusin protein and/or nucleic acids encoding for melusin protein, fragments and/or derivatives thereof.

BACKGROUND OF INVENTION

[0002] In subjects affected by arterial hypertension, the left ventricle of the heart is subjected to increased mechanical activity in order to pump blood against increased blood pressure. Under these conditions the heart undergoes a compensatory hypertrophy in which cardiomyocytes increase in size as consequence of increased synthesis and assembly of contractile proteins of actomyosin fibrils.

[0003] Although hypertrophy is compensatory and beneficial allowing the generation of more contractile force, under condition of chronic high blood pressure, additional events might occur that either reduce the efficacy of the hypertrophy response or activate additional pathways causing cardiac dilation and progressively leading to heart dysfunction and failure.

[0004] The identification of the molecular mechanisms involved in the initial cardiac hypertrophy and in the onset of a subsequent defective cardiomyocytes response is a major challenge of the cardiovascular biology and medicine in these days. In fact, understanding such molecular mechanisms can be of great importance to develop therapeutical strategies aimed to fight congestive heart failure, a pathology that, only in the United States of America, affects more than 400.000 peoples every year.

[0005] Considerable efforts have been made in the past decade to identify the molecular mechanisms at the cellular level involved in the hypertrophic response of cardiomyocytes. These studies led to a mechanistic model illustrated in Figure 10 in which mechanical stretching induced by hemodynamic overload (1) trigger intracellular mechanosensors (2) that activate intracellular signaling pathways (3) leading to hypertrophy by dual modes: by direct activation of muscle specific genes (4a) and by inducing secretion of neurohumoral and autocrine factors (4b) that in turn act on the cardiomyocytes via specific receptors and signaling contributing to the hypertrophic response.

[0006] Among the signaling molecules (point 3 of figure 10) thought to be involved in the cardiac hypertrophy in response to mechanical overload are: the α Gq subunit of the heterotrimeric G protein coupled to the beta adrenergic receptors (Akhter et al. 1998), the phospholipase C beta and protein kinase C, acting downstream of the G proteins (Wakasaki et al. 1997), the Calcineurin/NF-AT3 pathway, the Ras cascade including Raf-1 and ERK1/2 MAP kinases, the stress kinases Jnk and p38, the phosphoinositide 3-kinase, the Jak-STAT pathway (for review see Aoki and Izumo 2001; Ruwhof and van der Laarse 2000; Hunter and Chien 1999). These molecules, although very important in inducing the hypertrophic response, are all acting quite downstream along the signaling pathways.

[0007] It is thus clear that identification of the mechanosensors themselves (point 2 of Figure 10) would be of great importance, since interference with such upstream regulatory elements would allow a much more specific control of the hypertrophic response.

[0008] The mechanical tension in the muscle is exerted by the contractile proteins of the cytoskeleton, the actomyosin fibrils which are physically linked to the plasma membrane and to the extracellular matrix, via membrane receptors belonging to the integrin family.

[0009] In muscles, integrins are preferentially localized in specific sites known as myotendinous junction and costamers. These are specific sites where actomyosin fibrils are connected to the plasma membrane contributing to a correct and stable association of the contractile machinery to the membrane of the muscle cells.

[0010] Besides transmitting the contractile force across the plasma membrane, these junctions are also important mechanosensors capable of transmitting signals inside the cell in response to mechanical stretching. Several proteins are in fact localized at these sites at the cytoplasmic face of the plasma membrane and interacting with integrins. These proteins include paxillin, vinculin, talin, and the tyrosine kinase p125Fak. This molecular machinery is activated by mechanical stretching of the cells (for review see Davis et al. 2001; Carson and Wei 2000) and is the best candidate as the mechanosensing apparatus.

[0011] A beta1 integrin isoform (beta1D) that is specifically expressed in striated cardiac and skeletal muscle has been disclosed (Belkin et al 1996). In association with the alpha7 subunit, beta1D forms a heterodimer $\alpha 7\beta 1D$ with receptor activity toward merosin (laminin 2) of the extracellular matrix. Functional analysis indicated that beta1D integrin binds both cytoskeletal elements and extracellular matrix ligands with much higher affinity compared to the beta1A isoform present in all non-muscle tissues (Belkin et al 1997) suggesting that beta1D provides a stable actin-laminin interaction across the plasma membrane necessary to support the mechanical tension during muscle contraction.

[0012] To further define the molecular basis of these functional properties the inventors searched for proteins

capable to bind to the cytoplasmic domain of beta1D. Using the two-hybrid screening the inventors isolated melusin, a novel protein selectively expressed in skeletal muscle and heart (Brancaccio et al. 1999; GenBank AF140690; GenBank AF140691).

[0013] Sequence analysis of melusin indicated the presence in the amino terminal half of the protein of a tandem repeated cysteine and histidine rich sequence and of putative binding sites for SH2 and SH3 domains. The C terminal half comprises the binding site for the integrin cytoplasmic domain and is characterized by a stretch of acidic amino acid residues binding to Ca^{2+} (Figure 1). Melusin is localized at costamers in correspondence of Z line where also integrins and vinculin are concentrated (Brancaccio et al. 1999).

[0014] Melusin, thus likely represents a new intracellular transducer of beta1 integrin function in muscle cells.

DESCRIPTION OF THE INVENTION

[0015] The invention concerns non-human transgenic laboratory mammals susceptible to develop heart failure under hypertensive conditions as model study for human pathologies, wherein the melusin gene expression is reduced or inactivated.

[0016] Preferably the human pathology is included in the following group: heart failure, dilated cardiomyopathy, hypertensive cardiomyopathy, hypertrophic cardiomyopathy, congestive heart failure, heart infarct. More preferably the human pathology is dilated cardiomyopathy.

[0017] In a preferred embodiment the non-human transgenic mammal subjected to experimental hypertension conditions, such as for example surgical constriction of the aorta, pharmacological treatment with hypertensive drugs or high sodium diet, exhibits dilated cardiac hypertrophy and contractile dysfunction and is useful as a study model to provide therapies thereof.

[0018] The invention further concerns a non-human transgenic mammal in which heart failure under hypertensive conditions is prevented or improved by expressing or overexpressing a melusin transgene

[0019] It is a further object of the invention cells derivable from the non-human transgenic mammal of the invention. The invention concerns different uses of the cells for the selection of molecules pharmacologically effective in triggering melusin activation.

[0020] Another aspect of the invention relates to a method for the preparation of a non-human transgenic mammal comprising essentially the steps of i) preparing a non-human transgenic animal carrying an inactivated melusin allele; ii) breeding the parent transgenic animal with another non-transgenic animal; iii) selecting transgenic animals heterozygote for the melusin mutation; iv) breeding of the heterozygote animals to select homozygote animals for the melusin gene mutation.

[0021] Another aspect of the invention relates to the preparation of a non-human transgenic mammal in which

the melusin gene is inactivated by genetic approaches distinct from homologous recombination, such as for example antisense melusin transcripts or short duplex RNAs of 21-23 nucleotides of the melusin gene capable of silencing melusin expression.

[0022] In a further embodiment the present invention concerns methods for the development of therapeutical approaches for prevention and treatment of hearth failure, in particular dilated cardiomyopathy, by means of using melusin protein and/or nucleic acids encoding for melusin protein, fragments and/or derivatives thereof.

[0023] In a related aspect, the invention provides methods for identifying chemical compounds that are agonists of melusin, being such agonists in the form of peptides or structural analog organic compounds, which consequently can be used for the manufacture of pharmaceutical compositions for the therapy of heart pathologies.

[0024] The present invention relates also to the use of melusin for the manufacture of a medicament for treatment and prevention of hearth pathologies in humans; in particular relates to the use of i) melusin protein, peptides, fragments and/or derivatives thereof, ii) nucleic acids encoding for melusin protein, peptides, fragments and/or derivatives thereof for the preparation of pharmaceutical compositions for the prevention and treatment of heart pathologies.

[0025] According to the present invention, these purposes are achieved by means of the claims which follow.

DETAILED DESCRIPTION OF THE INVENTION.

[0026] The present invention will now be described in detail with reference to the attached drawings, which are provided purely by way of non-limiting examples and in which:

- Figure 1. Amino acid sequence of Mouse (Mo) and Human (Hu) melusins as deduced from the corresponding cDNAs (murine GenBank AF140691; human GenBank A140690). Underlined are the cysteine and histidine rich domains (continuous) and the carboxyterminal acidic domain (dotted). Putative binding sites for SH2 and SH3 domains are indicated in bold. The integrin-binding region is boxed. Vertical bars indicate identical amino acids between mouse and human molecules, while double dots are conserved residues. (Brancaccio et al. 1999).
- Figure 2. Genomic DNA construct utilized for the homologous recombination event in ES cells.
- Figure 3. Southern Blot analysis of the ES cells carrying the mutated melusin gene.
- Figure 4: Western blot analysis of melusin and integrins expression in wild type and mutant mice.
- Figure 5. Echocardiographic and hemodynamic parameters in wild type (WT) and melusin-null (KO) hearts in basal conditions. Figure 5A, left ventricular end diastolic chamber diameter (LVEDD), left ventricular end systolic chamber diameter (LVESD), in-

terventricular septum thickness in end diastole (IVSD) and left ventricular posterior wall thickness in end diastole (LVPWD). Figure 5B left ventricular weight expressed as mg per gr of body weight (LVW/BW). Figure 5C, fractional shortening (FS) of left ventricle calculated as $[(LVEDD-LVESD)/LVEDD] \times 100$. Figure 5D, left ventricular pressure measured in anesthetized mice by a French high fidelity catheter-tip micro manometer (Millar Instrument).

- Figure 6. Scheme of the surgical constriction of the transverse aorta (TAC) utilized to induce pressure overload.
- Figure 7. Left ventricle growth response to transverse aortic constriction in wild type (+/+) and mutant mice (-/-).
- Figure 8. Echocardiographic parameters in wild type (WT) and melusin-null (KO) hearts of control mice (Sham) or mice subjected to transverse aortic constriction (TAC). Figures 8A, left ventricular end diastolic chamber diameter (LVEDD). Figure 8B, left ventricular end systolic chamber diameter (LVESD). Figure 8C, interventricular septum thickness in end diastole (IVSD) and left ventricular posterior wall thickness in end diastole (LVPWD).
- Figure 9. Left ventricle growth response to subpressor doses of phenylephrine and angiotensin II. Cardiac hypertrophy was evaluated by left ventricular/body weight ratio as indicated on the Y-axis. -/- and +/+ indicate the mutant (black squares) and wild type (empty squares) mice respectively.
- Figure 10. Diagrammatic representation of the molecular mechanism at the cellular level involved in hypertrophic response of cardiomyocytes.
- Figure 11. Left ventricle remodeling and function after 2 and 4 weeks from TAC in wild-type (WT, empty bars) and mutant mice (KO, filled bars). Figure 11a: Representative M-mode left ventricular echocardiographic recording of wild-type (upper pictures) and melusin-null (lower pictures) mice. Figure 11b: Left ventricular end diastolic diameter (LVEDD). Figure 11c: interventricular septum thickness in end-diastole (IVSTD). Figure 11d: percent fractional shortening (%FS) as parameter of left ventricle contractile function. Figure 11e: Representative gross morphology of whole hearts (upper rows) and transversal sections at base level of the left ventricles of wild-type and melusin-null mice after 4 weeks from TAC. §: $P < 0.01$ vs Basal; *: $P < 0.01$ vs wild-type; °: $P < 0.05$ vs wild-type.
- Figure 12. Impaired GSK3 β phosphorylation in melusin-null mice in response to TAC by comparison of results between Wild-type (WT, empty bars) and melusin-null mice (KO, filled bars). Left ventricle protein extracts were analyzed by western blotting with antibodies to phosphorylated signaling molecules. Sample loading was controlled using antibodies specific for each protein. The intensity of the bands from

two independent experiments with a total of 8 mice for group was measured and relative intensity was calculated after subtraction of basal level in sham operated animals. ERK (Figure 12a), p38 (Figure 12b), GSK3 β (Figure 12c), AKT (Figure 12d) are rapidly phosphorylated in response to TAC in wild-type mice, but phosphorylation of GSK3 β and AKT were strongly impaired in melusin-null mice. GSK3 β was phosphorylated to a comparable level in both wild-type and melusin-null mice 10 and 20 min after IP injection of 2 IU of insulin (Figure 12e). Reduced serine9-GSK3 β phosphorylation (Figure 12f) and increased kinase activity (Figure 12g) were detected in melusin-null hearts subjected to 7 days of TAC. °: $P < 0.05$ vs wild-type.

[0027] The present invention will now be described in relation to some preferred embodiments by way of non-limiting examples.

[0028] As it will be apparent from the results described below, melusin plays a crucial role in the mechanochemical signaling leading to a correct cardiomyocytes hypertrophy in response to pressure overload.

[0029] In the absence of melusin, cardiac hypertrophy is severely impaired and left ventricle undergoes dilation, thinning and displays reduced contractile capacity, thus becoming unable to withstand the biomechanical stress imposed by the high blood pressure.

[0030] Stimulating melusin function and signaling will expectedly improve cardiomyocytes hypertrophy preventing dilation and subsequent heart failure. Therapeutic strategies will, thus, involve expression or over-expression of melusin in failing hearts by gene transfer, use of drugs acting as agonists of melusin or of melusin downstream effector molecules.

[0031] Although several molecules such as the α Gq subunit, the phospholipase C β , the protein kinase C, calcineurin, NF-AT3, Ras, Raf-1, ERK1/2, Jnk and p38MAP kinases, the phosphoinositide kinase 3 and the STATs (see discussion above) are potential targets for drugs aimed to stimulate heart hypertrophy, all these proteins have the great disadvantage of being ubiquitously expressed in most, if not all, tissues. A drug regulating any of these proteins will, thus, unavoidably cause deleterious side effects. Melusin, being a muscle specific protein, will not present this problem and, on the contrary, represents an ideal target molecule for such type of drugs. A second important advantage of melusin over other proteins involved in the heart hypertrophy is its role as mechanosensor, which places melusin in the very early steps of the biochemical signaling cascade triggering the hypertrophic response. Thus, regulating melusin function allows a very specific control of the heart response.

[0032] The non-human transgenic animals in which the melusin gene is inactivated by homologous recombination or by genetic approaches different from homologous recombination represent a unique animal model

for testing drugs aimed to prevent heart failure. In fact, these animals do not show functional heart defects in basal conditions during their lifespan. Heart failure become apparent only when transgenic animals and more preferably melusin-null transgenic mice are exposed to chronic hypertensive conditions. In a preferred embodiment the hypertensive conditions are determined by surgical constriction of the aorta, pharmacological treatment with hypertensive drugs or high sodium diet. In these conditions, the transgenic mice develop heart dilation and failure with a relatively slow kinetics (within 4 weeks), a time course much slower compared to that shown by other animal models for dilated cardiomyopathy (Arbet et al 1997; Hirota et al 1999; Badorff et al 2002) allowing to more accurately test drugs aimed to prevent cardiac failure.

[0033] The preparation of a non-human transgenic animal - preferably melusin-null transgenic animal - comprises essentially the steps of: i) preparing a genomic DNA construct abrogating melusin expression and suitable for homologous recombination event; ii) use of such DNA construct to induce homologous recombination in embryonic stem cells; iii) use of stem cells carrying an inactivated melusin gene to generate a chimeric embryo; iv) selecting animals heterozygote and homozygote for the melusin mutation by breeding the chimeric animals with different mouse strains.

[0034] A transgenic animal for melusin is an animal in which the expression of the melusin protein has been altered/modified either in a positive or negative direction by stable or transient introduction in some or all cells of the animals of molecules capable to modify melusin expression at transcriptional, translational or post-translational level.

[0035] As a non limiting example a DNA construct coding for an antisense melusin transcript can be used. Expression of such DNA construct is directed by a cardiac specific promoter such as the promoter of the α -myosin heavy chain. This construct is introduced in fertilized oocytes that are then reimplanted in the uterus of foster mothers in order to generate non human transgenic animals that express either none or reduced level of melusin in heart. A second non limiting example consists in the use of vectors coding short duplex RNAs of 21-23 nt capable to silence genes containing homologous sequences (Hasuwa et al., 2002).

[0036] The cardiac pathology displayed by the melusin-null transgenic mice described in the present invention indicates that melusin is required to sustain the compensatory hypertrophic response when the heart is exposed to pressure overload. It is thus concluded that the inhibition of melusin function by natural or synthetic compounds can lead to cardiac failure and dilation in animals carrying wild type melusin genes and exposed to hypertensive conditions.

EXAMPLES.

EXAMPLE 1. PRODUCTION OF MELUSIN-NULL TRANSGENIC MICE AND MOLECULAR CHARACTERIZATION.

[0037] To investigate the role of melusin in integrin function the inventors have generated a mutation in mice (inbred 129SV strain) that abrogate melusin expression. Using the murine cDNA (Brancaccio et al. 1999; GenBank AF140691) the present inventors isolated a genomic fragment of 14,8 Kb encompassing four exons at the 5' end of the melusin gene. Partial characterization by restriction map and sequencing indicated that the first exon contains the ATG start codon. A PstI fragment containing exons 1 to 4 was replaced with a cassette containing IRES sequences linked to the LacZ gene followed by the neomycin resistance gene driven by a PGK promoter (Figure 2). This construct, which has two arms of 4.1 and 5 Kb homologous to the endogenous gene, was electroporated in embryonic stem R1 cells from male 129SV inbred mice. Different clones in which homologous recombination occurred have been identified by Southern blot analysis (Figure 3). Since the melusin gene is located on the X chromosome (Brancaccio et al 1999) and the ES R1 cells are of male origin, a single homologous recombination event was sufficient to inactivate the melusin gene (Figure 3). After injection of the mutant ES cells into blastocysts and implant in the uterus of a foster mother, chimeric mice in which the genetically modified cells have colonized the germ line were obtained. Chimeras were then breed with 129SV mice to obtain melusin-null 129SV mice.

[0038] The melusin-null mice are viable and fertile and do not show appreciable muscle or heart defects up to 18 months of age.

[0039] The successful inactivation of the melusin gene was demonstrated by analysis of protein expression both in heart and skeletal muscles of mutant mice (Figure 4). These data indicate, thus, that melusin is not required for muscle and heart development.

EXAMPLE 2. ROLE OF MELUSIN IN CARDIAC HYPERTROPHY.

[0040] Basal cardiac morphology and performance was investigated by echocardiography and cardiac catheterization and found to be comparable in wild type and melusin-null mice.

[0041] As shown in figure 5A echocardiography allowed to measure left ventricle end-diastolic (LVEDD), end-systolic diameter (LVESD), interventricular septum thickness in end diastole (IVSD), left ventricle posterior wall thickness in end diastole (LVPWD) and fractional shortening (FS) (figure 5C). Left ventricle mass (LVW/BW) was also measured as hypertrophy parameter and found to be comparable in melusin-null and control mice (figure 5B). In addition the pressure developed

by the left ventricle was directly measured by catheterization with a micro manometer and reported as dP/dt (figure 5D). Thus the absence of melusin does not affect cardiac function under physiological conditions.

[0042] Melusin deficiency, however, affects cardiac muscle function when hearts are exposed to pressure overload. To analyze the ability to respond to biomechanical overload, melusin-null hearts were subjected to chronic hypertension realized by surgical constriction of the transverse aorta as described below and in Figure 6.

[0043] Mice were anesthetized by injection of a mixture of ketamine (100 mg/kg) and xylazine (10 mg/kg). After midline sternotomy, the aortic arch is constricted between truncus anonus and left carotid artery with 8-0 silk tied against the vessel and a blunted 27-gauge needle, which is promptly pulled out thereafter. In the control group the same surgical procedures are performed without constricting the aortic arch. Both wild type and melusin-null mice were subjected to the above surgical procedure. 7 days after surgery the degree of hemodynamic overload was evaluated as systolic pressure gradient measured by selective cannulation of left and right carotid arteries (Lembo et al. 1996)

[0044] After these hemodynamic evaluations, the mice are weighed, hearts excised and evaluation of cardiac hypertrophy obtained with left ventricular weight/body weight ratio.

[0045] While wild type mice develop an overt compensatory cardiac hypertrophy 7 days after surgery, melusin-null mice show only a very modest hypertrophy, evaluated by left ventricular/body weight ratio (Figure 7).

[0046] To better characterize the evolution of the left ventricle remodeling during chronic pressure overload, melusin-null mice were subjected to TAC (transverse aortic constriction) for a period of 4 weeks and examined by serial echocardiographic analysis during this period. Cardiac structure and function were evaluated not invasively with transthoracic echocardiography in basal condition and after 2 and 4 weeks from TAC. All measurements were determined in a short axis view at the level of papillary muscles.

[0047] As expected, wild-type mice showed increased interventricular septum thickness and reduced end-diastolic left ventricular diameters. In contrast, after 7 days of TAC, melusin-null mice developed only modest thickening of ventricular walls and a significant chamber enlargement (Figure 8). After 2 weeks from TAC, melusin-null mice showed a further enlargement of left ventricular chamber as compared to that observed in wild-type mice (Figure 11). After 4 weeks, left ventricular dilation was even more evident and associated with a marked deterioration of contractile function, as detected by the severe impairment of fractional shortening (Figure 11). Finally, the lethality rates at 4 weeks from TAC were greater in mutant as compared to wild-type mice (53,3% vs 30,7%).

[0048] The absence of melusin results, thus, in reduced cardiac hypertrophy and promotes the left ventricle dilation when hearts are exposed to increased blood

pressure. This condition is, thus, accelerating the onset of the defective cardiac response.

EXAMPLE 3. MECHANOSENSOR ROLE OF MELUSIN IN THE HEART.

[0049] To test whether melusin is involved in heart hypertrophy in response to stimuli different from pressure overload, the inventors also tested the cardiac response in melusin-null mice after chronic administration of phenylephrine or angiotensin II at sub-pressor doses which do not increase blood pressure.

[0050] Chronic administration of sub-pressor doses of phenylephrine (100 mg/kg/day) or angiotensin II (0,1 mg/kg/day) (Harada et al, 1998) was obtained by subcutaneous implantation of osmotic mini-pump (Alza Corp.) delivering the above doses of phenylephrine or angiotensin II for 21 days. In these experimental series control groups were treated with vehicle alone.

[0051] To verify that chronic agonists infusion does not alter blood pressure homeostasis, blood pressure profile was evaluated by radio-telemetric measurement realized through implantation of a commercially available device into the femoral artery and acquisition of the telemetered pressure signal in a dedicated, computed analysis system (Data Sciences International).

[0052] Cardiac hypertrophy was evaluated by left ventricular/body weight ratio. The results of these experiments indicate that melusin-null mice exposed to sub-pressor doses of phenylephrine or angiotensin II develop left ventricle hypertrophy in a manner not significantly different from wild type mice (Figure 9).

[0053] These results altogether indicate that melusin is involved in the hypertrophic response to pressure overload (see Example 2), but is not required in the response to trophic factors such as phenylephrine or angiotensin II. This, thus, strongly points for a mechanosensor role of melusin in heart.

EXAMPLE 4. THE LACK OF MELUSIN IMPAIRS GSK3 β PHOSPHORYLATION.

[0054] To investigate the impact of melusin on cardiac intracellular signaling triggered by biomechanical stress, phosphorylation of signaling proteins reported to be involved in cardiac hypertrophy (Aoki and Izumo 2001; Hunter and Chien 1999; Hardt and Sadoshima, Circ Res. 2002) was analyzed.

[0055] Representative experiments are shown in Figure 12. Wild-type (WT, empty bars) and melusin-null mice (KO, filled bars) were subjected to TAC for 10 min or to sham (S) operations as controls. Left ventricle protein extracts were analyzed by western blotting with antibodies to phosphorylated signaling molecules.

[0056] In particular the inventors found that glycogen synthase kinase 3 β (GSK3 β) was differentially phosphorylated in wild type versus melusin-null mice. As shown in Figure 12c, GSK3 β was strongly phosphorylat-

ed at serine 9 residue 10 minutes after TAC in wild-type mice consistently with the hypothesis that this signal was triggered in response to a mechanical event. However, in melusin-null mice the degree of GSK3 β serine 9 phosphorylation was severely reduced (Figure 12c).

[0057] Since AKT is a major kinase regulating GSK3 β serine 9 phosphorylation the inventors analyzed the phosphorylation state of this kinase. While AKT is rapidly phosphorylated in response to TAC in wild type mice, this response was strongly reduced in melusin-null mice (Figure 12d).

[0058] GSK3 β is involved in multiple signaling pathways and is a well known target of insulin receptor signaling (Cohen and Frame 2001). The inventors then tested whether the lack of melusin could affect GSK3 β phosphorylation in response to insulin. Western blot analysis of heart extracts from mice treated for 10 and 20 min with insulin - administered with IP injections of 2IU - showed that GSK3 β was phosphorylated at comparable level in both mice genotypes (Figure 12e).

[0059] Since attenuation of cardiac hypertrophy in melusin-null mice was observed after 7 day TAC, the inventors then tested GSK3 β signaling at this point in time. Interestingly GSK3 β serine 9 phosphorylation was reduced in melusin-null mice versus wild type after 7 days of TAC (Figure 12f). In addition kinase activity was increased as predicted by the inhibitory action of serine 9 phosphorylation (Figure 12g). Thus altered GSK3 β signaling is persistent in melusin-null mice exposed to 7 day TAC.

[0060] These data indicate that the lack of melusin selectively impairs left ventricular AKT and GSK3 β phosphorylation in response to biomechanical stress.

EXAMPLE 5. ISOLATION OF MELUSIN-AGONIST ORGANIC COMPOUND.

[0061] In order to identify melusin agonists, molecules capable of activating melusin function have to be identified. Based on the previously published (Brancaccio et al 1999) and present data, integrins bind melusin and trigger its activation. Thus, peptides or organic compounds binding to melusin and interfering with melusin-integrin binding are expectedly good candidates as melusin agonists by mimicking the integrin-induced melusin activation. Such melusin agonists can be identified from a large library of peptide and peptide-like compounds by using the techniques of high-throughput screening using a well-defined assay for the detection of such agonists

[0062] To this end, an ELISA assay can be used in which purified recombinant melusin, or fragments of the protein is adsorbed on the surface of microtiter wells are incubated with cell extracts containing integrin to allow integrin-melusin binding. To this mixture specific compounds are added to select molecules capable to bind melusin and prevent integrin binding. A similar procedure has already been used to select compound capable to interfere with integrin function in other cellular systems

(Ambroise et al. 2002)

[0063] The following ELISA protocol can be used. Fusion proteins consisting GST (Glutathione S-transferase) fused to the full-length human melusin and/or a fragment from amino acid residues 149-350 in the C-terminal region, containing the integrin binding site (Brancaccio et al 1999) are purified by affinity chromatography on glutathione-Sepharose 4B. Purified fusion proteins are adsorbed on microtiter wells according to standard procedures and used as ligands for integrin binding. COS cell extracts are used as source of beta1 integrin heterodimers.

[0064] Briefly COS cells are washed twice with cold PBS and extracted in TBS (25 mM Tris-HCl, pH 7.6, 150 mM NaCl, 1 mM NaVO₄, 10 mM NaF, 10 μ g/ml leupeptin, 4 μ g/ml pepstatin and 0.1 TIU/ml aprotinin) 0.5% Nonidet P-40 plus 1 mM Ca²⁺, or with TBS, 0.5% Nonidet P-40 plus 5 mM EDTA to solubilized membrane proteins. 100 μ l of cell extracts containing 2 mg of proteins/ml are incubated overnight at 4°C in wells coated with GST-melusin, GST-melusin(aa149-350) and GST alone (as control). After washing, integrin binding is detected with the TS2/16 monoclonal antibody followed by peroxidase-conjugated anti-mouse antibody. The compounds capable to interfere with integrin-melusin binding will be added at increasing concentrations together with the COS cell extract during the incubation with the GST-melusin fusion protein.

[0065] As source of compounds capable to interfere with melusin-integrin binding, random peptides phage display library can be used (Ladner and Ley 2001). In such libraries random oligonucleotide sequences coding for short amino acid sequences (8-18 residues) are inserted in the coding sequence of the phage coat proteins. The resulting phage displays on its surface the random peptide sequence to be selected for its binding capacity. The phage population displaying the random peptides is allowed to interact with recombinant melusin adsorbed on the surface of microtiter wells before incubation with integrins. Phages interfering with integrin binding are isolated and the peptide sequence coded for by the inserted random oligonucleotide will be determined by DNA sequencing.

[0066] As an alternative source of organic compounds capable to bind melusin interfering with integrin binding combinatorial chemistry libraries are used (Floyd et al. 1999; Ambroise et al. 2002; Toogood 2002).

[0067] The peptide sequences isolated with the procedure described above will be tested for their ability to trigger in vitro cardiomyocyte hypertrophy. For this test melusin-null cardiomyocytes derived from the transgenic animals of the invention are used to define the specificity of the isolated compound toward melusin. Such compound are ineffective on melusin-null cardiomyocytes while they should be active on wild type cells.

[0068] To allow penetration in the cells, the peptides are coupled to trojan peptides (Derossi et al 1998) that allow spontaneous and efficient intracellular delivery.

[0069] Active peptides are also used to develop structural analog organic compounds more suitable for in vivo treatment.

[0070] Genetically modified mice models developing, either spontaneous or pressure overload-induced, dilated cardiomyopathy (for review see Chien, 1999) are treated by delivering peptide analogs with subcutaneous implantation of infusion mini-pumps and analyzed for their cardiac function and morphology to monitor the in vivo potential therapeutic activity of the compounds.

[0071] The same strategy is applied with molecules acting downstream of melusin in controlling the cardiac hypertrophy response. Using different experimental approaches, including co-immunoprecipitation, affinity chromatography and the two hybrid test, proteins binding to melusin and functioning as downstream transducers of the mechanochemical signal leading to hypertrophy can be identified (between step 2 and 3 in figure 10). Once these molecules are identified and characterized, the same strategy described above can be applied to select agonists that boost the activation of such proteins acting downstream of melusin. Such drugs are tested in melusin-null transgenic mice for their ability to rescue left ventricle dilation observed in these animals after TAC.

EXAMPLE 6. MELUSIN GENE-THERAPY TO PREVENT AND TREAT HEART DILATION AND FAILURE

[0072] As discussed above an alternative therapeutic strategy to prevent and/or cure heart dilation and failure can be achieved by inducing over-expression of melusin.

[0073] Adenovirus constructs and/or other viral vectors such as lentiviral vectors have been proved efficient vector for gene delivery in experimental heart pathologies (Wright et al 2001). Adenoviral vector expressing the melusin gene are prepared according to the following protocol given as an example. Lentiviral vectors can be prepared by similar procedures as well.

[0074] Human melusin cDNA (GenBank AF140690) is cloned in a shuttle vector (pAdTrack-CMV) containing GFP marker. 100-500 ng of the resultant plasmid is linearized by digestion with PmeI restriction endonuclease, and after digestion extracted with phenol-chloroform treatment, precipitated with ethanol and resuspended in 6 µl of deionised water. PmeI-digested shuttle plasmid is co-transformed with 100ng of adenoviral backbone vector (pAdEasy-1) by electroporation in BJ5183 E.Coli cells. Transformed E.Coli cells are resuspended in 500 µl of L-broth, plated on 3 LB kanamycin plates and grown overnight at 37°C. 10-20 colonies are picked up and grown in 2 ml L-broth containing 25 µg/ml kanamycin for 10-15 hours. DNA minipreps are performed with conventional methods and supercoiled plasmids are digested with PacI restriction endonuclease. Candidate clones yield after digestion a large fragment of about 30 kb and a smaller one of 3 or 4,5 kb. Recombinant adenovirus is retransformed in E. Coli and is purified using commercially available purifications kits. 4 µg of recombinant adenoviral

DNA is then linearized with PacI restriction endonuclease, precipitated with ethanol, resuspended in 20 µl of sterile water and used for transfection of 2×10^6 293 cells (E1-transformed human embryonic kidney cells) at 50-70% confluence. Transfection and viral production is monitored by the fluorescent protein GFP expression. Cells are scraped with a rubber policeman at 7-10 days post-transfection and collected in 50 ml tubes, then spinned in a centrifuge and resuspended in 2 ml sterile PBS. Cells are frozen in dry ice-methanol bath and are thawed in a 37°C water bath and then vortexed. Cells are frozen and thawed for a total of 4 cycles. Then samples are spinned briefly and stored at -20°C. This viral supernatant is used to infect 50-70% confluent 293 cells in order to produce large amount of viral stocks. The virus are collected when a third to half of the cells are detached. It is possible to confirm the virus presence using PCR and western blot analysis. Viral titer is measured by counting green fluorescent 293 cells 18 hours after infection with various dilutions of virus supernatant.

[0075] The adenoviral vector is delivered to animals following a catheter-based protocol for intracardiac injection according to Hajjar et al. (Hajjar et al 1998).

[0076] As proof of efficacy in vivo, the melusin adenoviral vector are tested for its ability to rescue cardiac dilation in melusin-null mice subjected to transverse aortic constriction. This procedure is also applied on different transgenic mouse models with impaired hypertrophy response, or with spontaneous dilated cardiomyopathy.

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25 Claims

1. A non-human transgenic laboratory mammal susceptible to develop heart failure under hypertensive conditions, wherein the melusin gene expression is reduced or inactivated.
2. A transgenic mammal according to claim 1, wherein the melusin gene expression is inactivated by homologous recombination.
3. A transgenic mammal according to claim 2, wherein the animal is a melusin-null knockout animal.
4. A transgenic mammal according to claim 1, wherein the melusin gene expression is reduced or inactivated by genetic methods other than homologous recombination.
5. A transgenic mammal according to claim 4, wherein the genetic method involves antisense melusin transcripts, or short duplex RNAs of 21-23 nucleotides of the melusin gene capable of silencing melusin expression.
6. A non-human transgenic mammal in which heart failure under hypertensive conditions is prevented or improved, **characterized in that** a melusin transgene is expressed or over-expressed.
7. A transgenic mammal according to any of claims 1, 3 to 6, wherein the reduction or inactivation of expression or over-expression is transient.

8. A transgenic mammal according to any of claims 1 to 7, further subjected to hypertensive conditions.
9. A transgenic mammal according to claim 8, wherein said hypertensive condition is induced by surgical operation.
10. A transgenic mammal according to claim 8, wherein said surgical operation consists in the surgical constriction of the transverse aorta.
11. A transgenic mammal according to claim 8, wherein said hypertensive condition is induced by pharmacological treatment with hypertensive drugs.
12. A transgenic mammal according to claim 8, wherein said hypertensive condition is induced by high sodium diet.
13. A transgenic mammal according to claim 6 and any of the claims 8 to 12, wherein said animal at least develops less cardiac hypertrophy than wild-type animal following the exposure to hypertensive conditions.
14. A transgenic mammal according to claim 1 and any of the claims 8 to 12, wherein said animal develops at least heart dilation.
15. A transgenic mammal according to claim 1 and any of the claims 8 to 12, wherein said animal develops at least heart failure.
16. A transgenic mammal according any of the preceding claims, wherein the animal is a mouse (*Mus musculus*).
17. A transgenic mammal according to claim 16, wherein said mouse belongs to the 129SV, C57Bl or 129SVxC57Bl strains.
18. A cell derivable from a transgenic mammal according to any one of claims 1 to 5 or 7, **characterized in that** the melusin expression is reduced or inactivated.
19. A cell derivable from a transgenic mammal according to any one of claims 6 or 7, **characterized in that** the melusin is over-expressed.
20. Use of a transgenic mammal according to any of the claims 1 to 17 or of a cell according to any of the claims 18 or 19 for the selection of compounds pharmacologically active in the prevention and/or treatment of heart failure.
21. Use of a transgenic mammal according to any of claims 1 to 17 as a model for the study of heart pathologies selected from the group consisting of: heart failure, congestive heart failure, dilated cardiomyopathy, hypertensive cardiomyopathy, hypertrophic cardiomyopathy, heart infarct.
22. Method for the preparation of a transgenic mammal according to claim 1 comprising essentially the steps of:
 - i) preparing a transgenic parent animal carrying an inactivated melusin allele;
 - ii) breeding the parent transgenic mammal with a non transgenic mammal;
 - iii) selecting transgenic mammals heterozygote for the melusin gene mutation.
23. Method according to claim 22, further comprising the step of iv) breeding the heterozygote transgenic mammals to select homozygote transgenic mammals for the melusin gene mutation.
24. Method for screening compounds able to interact with melusin, said compounds being melusin agonists and pharmacologically active in the prevention and/or treatment of heart failure, wherein said method comprises using melusin, fragments and/or derivatives thereof.
25. Use of melusin, fragments and/or derivatives thereof for the manufacture of a medicament for the prevention and/or treatment of heart failure.
26. Use of melusin, fragments and/or derivatives thereof for the screening of compounds pharmacologically active for the prevention and/or treatment of heart failure.
27. Use according to claim 26, wherein said pharmacologically active compound is a melusin agonist.
28. Use of a DNA vector for the manufacture of a medicament for use in the prevention and/or treatment of heart failure, said vector comprising a transgene coding for the melusin protein or fragments thereof and expressing said transgene in the myocardium.
29. Use according to claim 28, wherein said transgene comprises melusin cDNA or fragments thereof.
30. Use according to any claim 28 to 29, wherein said vector is an adenoviral vector or a lentiviral vector.
31. Pharmaceutical compositions comprising melusin, fragments and/or derivatives thereof for the prevention and/or treatment of heart failure.

Patentansprüche

1. Nichtmenschliches transgenes Laborsäugetier, welches anfällig für die Entwicklung von Herzinsuffizienz unter hypertensiven Bedingungen ist, wobei die Melusin-Genexpression verringert oder inaktiviert ist. 5
2. Transgenes Säugetier gemäß Anspruch 1, wobei die Melusin-Genexpression mittels homologer Rekombination inaktiviert ist. 10
3. Transgenes Säugetier gemäß Anspruch 2, wobei das Tier ein Melusin-Null-Knockouttier ist. 15
4. Transgenes Säugetier gemäß Anspruch 1, wobei die Melusin-Genexpression mittels anderer genetischer Verfahren als homologer Rekombination verringert oder inaktiviert ist. 20
5. Transgenes Säugetier gemäß Anspruch 4, wobei das genetische Verfahren Antisense-Melusin-Transskripte oder kurze Doppel-RNAs von 21 - 23 Nukleotiden des Melusin-Gens beinhaltet, welche in der Lage sind, die Melusinoxpression zu unterdrücken. 25
6. Nichtmenschliches transgenes Säugetier bei welchem Herzinsuffizienz unter hypertensiven Bedingungen verhindert oder verbessert wird, **dadurch gekennzeichnet, dass** ein Melusin-Transgen exprimiert oder überexprimiert wird. 30
7. Transgenes Säugetier gemäß einem der Ansprüche 1, 3 bis 6, wobei die Verringerung oder Inaktivierung der Expression oder Überexpression vorübergehend ist. 35
8. Transgenes Säugetier gemäß einem der Ansprüche 1 bis 7, welches weiterhin hypertensiven Bedingungen unterworfen wird. 40
9. Transgenes Säugetier gemäß Anspruch 8, wobei die hypertensive Bedingung durch chirurgische Operation induziert wird. 45
10. Transgenes Säugetier gemäß Anspruch 8, wobei die chirurgische Operation in der chirurgischen Verengung der transversen Aorta besteht. 50
11. Transgenes Säugetier gemäß Anspruch 8, wobei die hypertensive Bedingung mittels pharmakologischer Behandlung mit hypertensiven Medikamenten induziert wird. 55
12. Transgenes Säugetier gemäß Anspruch 8, wobei die hypertensive Bedingung durch natriumreiche Ernährungsweise induziert wird.
13. Transgenes Säugetier gemäß Anspruch 6 und irgendeinem der Ansprüche 8 bis 12, wobei das Tier nach Exposition gegenüber hypertensiven Bedingungen zumindest geringere Herzhypertrophie entwickelt, als ein Tier vom Wildtyp.
14. Transgenes Säugetier gemäß Anspruch 1 und irgendeinem der Ansprüche 8 bis 12, wobei das Tier zumindest Herzdilatation entwickelt.
15. Transgenes Säugetier gemäß Anspruch 1 und irgendeinem der Ansprüche 8 bis 12, wobei das Tier zumindest Herzinsuffizienz entwickelt.
16. Transgenes Säugetier gemäß irgendeinem der vorhergehenden Ansprüche, wobei das Tier eine Maus (*Mus musculus*) ist.
17. Transgenes Säugetier gemäß Anspruch 16, wobei die Maus zu den 129SV, C57B1 oder 129SVxC57B1 Stämmen gehört.
18. Zelle, die von einem transgenen Säugetier gemäß irgendeinem der Ansprüche 1 bis 5 oder 7 ableitbar ist, **dadurch gekennzeichnet, dass** die Melusinoxpression verringert oder inaktiviert ist.
19. Zelle, die von einem transgenen Säugetier gemäß irgendeinem der Ansprüche 6 oder 7 ableitbar ist, **dadurch gekennzeichnet, dass** das Melusin überexprimiert ist.
20. Verwendung eines transgenen Säugetiers gemäß irgendeinem der Ansprüche 1 bis 17 oder einer Zelle gemäß irgendeinem der Ansprüche 18 oder 19 zur Auswahl von Verbindungen, die bei der Vorbeugung und/oder Behandlung von Herzinsuffizienz pharmakologisch aktiv sind.
21. Verwendung eines transgenen Säugetiers gemäß irgendeinem der Ansprüche 1 bis 17 als Modell für die Untersuchung von Herzpathologien ausgewählt aus der Gruppe, bestehend aus: Herzinsuffizienz, kongestiver Herzinsuffizienz, dilatative Kardiomyopathie, hypertensiver Kardiomyopathie, hypertrophische Kardiomyopathie, Herzinfarkt.
22. Verfahren zur Herstellung eines transgenen Säugetiers gemäß Anspruch 1, im Wesentlichen umfassend die Schritte:
 - i) Herstellen eines transgenen Muttertiers, welches ein inaktiviertes Melusinallel trägt;
 - ii) Kreuzen des transgenen Mutterstüters mit einem nichttransgenen Säugetier;
 - iii) Auswählen transgener Säugetiere, die in Bezug auf die Melusingenmutation heterozygot sind.

23. Verfahren nach Anspruch 22, weiterhin umfassend den Schritt iv) des Züchtens der heterozygoten transgenen Säugetiere, um transgene Säugetiere auszuwählen, in Bezug auf die Melusingenmutation homozygot sind.
24. Verfahren zum Screening von Verbindungen, die in der Lage sind, mit Melusin wechselzuwirken, wobei diese Verbindungen Melusinagonisten sind und bei der Vorbeugung und/oder Behandlung von Herzinsuffizienz pharmakologisch aktiv sind, wobei das Verfahren die Verwendung von Melusin, Fragmenten und/oder Derivaten davon umfasst.
25. Verwendung von Melusin, Fragmenten und/oder Derivaten davon zur Herstellung eines Medikaments zur Vorbeugung und/oder Behandlung von Herzinsuffizienz.
26. Verwendung von Melusin, Fragmenten und/oder Derivaten davon zum Screening von Verbindungen, die bei der Vorbeugung und/oder Behandlung von Herzinsuffizienz pharmakologisch aktiv sind.
27. Verwendung nach Anspruch 26, wobei die pharmakologisch aktive Verbindung ein Melusinagonist ist.
28. Verwendung eines DNA-Vektors zur Herstellung eines Medikaments zur Verwendung bei der Vorbeugung und/oder Behandlung von Herzinsuffizienz, wobei der Vektor ein das Melusinprotein oder Fragmente davon codierendes Transgen umfasst und diese Transgene im Myokardium exprimiert.
29. Verwendung gemäß Anspruch 28, wobei das Transgen Melusin-cDNA oder Fragmente davon umfasst.
30. Verwendung gemäß irgendeinem der Ansprüche 28 bis 29, wobei der Vektor ein adenoviraler Vektor oder ein lentiviraler Vektor ist.
31. Pharmazeutische Zusammensetzung umfassend Melusin, Fragmente und/oder Derivate davon zur Vorbeugung und/oder Behandlung von Herzinsuffizienz.

Revendications

1. Mammifère de laboratoire transgénique non humain susceptible de développer une insuffisance cardiaque dans des conditions hypertensives, dans lequel l'expression du gène de la mélusine est réduite ou inactivée.
2. Mammifère transgénique selon la revendication 1, dans lequel l'expression du gène de la mélusine est inactivée par une recombinaison homologue.
3. Mammifère transgénique selon la revendication 2, où l'animal est un animal knock-out nul pour la mélusine.
4. Mammifère transgénique selon la revendication 1, dans lequel l'expression du gène de la mélusine est réduite ou inactivée par des procédés génétiques autres qu'une recombinaison homologue.
5. Mammifère transgénique selon la revendication 4, où le procédé génétique implique des transcrits de mélusine antisens, ou de courts duplex d'ARN de 21-23 nucléotides du gène de la mélusine capables d'entraîner l'extinction de l'expression de la mélusine.
6. Mammifère transgénique non humain dans lequel une insuffisance cardiaque dans des conditions hypertensives est évitée ou améliorée, **caractérisé en ce qu'un transgène de la mélusine est exprimé ou surexprimé.**
7. Mammifère transgénique selon l'une quelconque des revendications 1, 3 à 6, où la réduction ou l'inactivation de l'expression ou de la surexpression est transitoire.
8. Mammifère transgénique selon l'une quelconque des revendications 1 à 7, étant en outre soumis à des conditions hypertensives.
9. Mammifère transgénique selon la revendication 8, où ladite condition hypertensive est induite par une opération chirurgicale.
10. Mammifère transgénique selon la revendication 8, où ladite opération chirurgicale consiste en la constriction chirurgicale de l'aorte transverse.
11. Mammifère transgénique selon la revendication 8, où ladite condition hypertensive est induite par un traitement pharmacologique avec des médicaments hypertenseurs.
12. Mammifère transgénique selon la revendication 8, où ladite condition hypertensive est induite par un régime alimentaire riche en sodium.
13. Mammifère transgénique selon la revendication 6 et l'une quelconque des revendications 8 à 12, où ledit animal développe au moins une hypertrophie cardiaque moindre par rapport à un animal de type sauvage après l'exposition aux conditions hypertensives.
14. Mammifère transgénique selon la revendication 1 et l'une quelconque des revendications 8 à 12, où ledit animal développe au moins une dilatation cardiaque.

15. Mammifère transgénique selon la revendication 1 et l'une quelconque des revendications 8 à 12, où ledit animal développe au moins une insuffisance cardiaque. 5
16. Mammifère transgénique selon l'une quelconque des revendications précédentes, où l'animal est une souris (*Mus musculus*).
17. Mammifère transgénique selon la revendication 16, où ladite souris appartient aux souches 129SV, C57Bl ou 129SVxC57Bl. 10
18. Cellule pouvant être dérivée d'un mammifère transgénique selon l'une quelconque des revendications 1 à 5 ou 7, **caractérisée en ce que** l'expression de la mélusine est réduite ou inactivée. 15
19. Cellule pouvant être dérivée d'un mammifère transgénique selon l'une quelconque des revendications 6 ou 7, **caractérisée en ce que** la mélusine est surexprimée. 20
20. Utilisation d'un mammifère transgénique selon l'une quelconque des revendications 1 à 17 ou d'une cellule selon l'une quelconque des revendications 18 ou 19 pour la sélection de composés pharmacologiquement actifs dans la prévention et/ou le traitement de l'insuffisance cardiaque. 25
21. Utilisation d'un mammifère transgénique selon l'une quelconque des revendications 1 à 17 en tant que modèle pour l'étude de pathologies cardiaques sélectionnées dans le groupe consistant en : insuffisance cardiaque, insuffisance cardiaque congestive, cardiomyopathie dilatée, cardiomyopathie hypertensive, cardiomyopathie hypertrophique, infarctus cardiaque. 30
22. Procédé pour la préparation d'un mammifère transgénique selon la revendication 1, comprenant essentiellement les étapes consistant à : 35
- i) préparer un animal parent transgénique portant un allèle de mélusine inactivé ; 45
 - ii) faire se reproduire le mammifère transgénique parent avec un mammifère non transgénique ;
 - iii) sélectionner des mammifères transgéniques hétérozygotes pour la mutation du gène de la mélusine. 50
23. Procédé selon la revendication 22, comprenant en outre l'étape consistant à iv) faire se reproduire les mammifères transgéniques hétérozygotes afin de sélectionner des mammifères transgéniques homozygotes pour la mutation du gène de la mélusine. 55
24. Procédé pour cribler des composés capables d'interagir avec la mélusine, lesdits composés étant des agonistes de la mélusine et étant pharmacologiquement actifs dans la prévention et/ou le traitement de l'insuffisance cardiaque, où ledit procédé consiste à utiliser la mélusine, des fragments et/ou des dérivés de celle-ci.
25. Utilisation de mélusine, de fragments et/ou de dérivés de celle-ci pour la fabrication d'un médicament destiné à la prévention et/ou au traitement de l'insuffisance cardiaque.
26. Utilisation de mélusine, de fragments et/ou de dérivés de celle-ci pour le criblage de composés pharmacologiquement actifs destinés à la prévention et/ou au traitement de l'insuffisance cardiaque.
27. Utilisation selon la revendication 26, où ledit composé pharmacologiquement actif est un agoniste de la mélusine.
28. Utilisation d'un vecteur ADN pour la fabrication d'un médicament destiné à être utilisé dans la prévention et/ou le traitement de l'insuffisance cardiaque, ledit vecteur comprenant un transgène codant pour la protéine mélusine ou des fragments de celle-ci et exprimant ledit transgène dans le myocarde.
29. Utilisation selon la revendication 28, où ledit transgène comprend un ADNc de mélusine ou des fragments de celui-ci.
30. Utilisation selon l'une quelconque des revendications 28 à 29, où ledit vecteur est un vecteur adénoviral ou un vecteur lentiviral.
31. Compositions pharmaceutiques comprenant de la mélusine, des fragments et/ou des dérivés de celle-ci, pour la prévention et/ou le traitement de l'insuffisance cardiaque.

Figure 1

```

      1      10      20      30      40      50      60
mo MSLLCYNKGCQHFD PNTNLPDSCRYH P G V P I F H D A L K G W S C C R K R T V D F S E F L N I K G C T V G L H C A E K L
   ||||| ||||| ||||| ||||| : ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||
hu MSLLCRNKGCQHFD PNTNLPDSCCHHP G V P I F H D A L K G W S C C R K R T V D F S E F L N I K G C T M G P H C A E K L

      70      80      90      100      110      120      130
mo PEVPPQPEGPATSS-LQEQKPLNTIPKSAETLFRERPKSEMPPKLLPLLISQALGVALEQKELDQEPGA
   ||:| ||||| ||||| ||||| : ||||| ||||| ||||| : ||||| ||||| ||||| : ||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||
hu PEAP-QPEGPATSSSLQEQKPLNVIPKSAETLRRERPKSELPLKLLPLNISQALEMALEQKELDQEPGA

      140      150      160      170      180      190      200
mo GLDNSLIWTGSSCONPGCDAVYQGPESDATPCTYHPGAPRFHEGMKSWSCCGIQTLDGFAFLAQPGRV
   ||| ||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||
hu GLD-SLIRTGSSCONPGCDAVYQGPESDATPCTYHPGAPRFHEGMKSWSCCGIQTLDGFAFLAQPGRV

      210      220      230      240      250      260      270
mo GRHDWAKQLPASCRHDWHQTDSDVVVLTVYGQIPLPAFNWVKASQTELHVHIVFDGNRVFQAQMKLWGVI
   ||||| : ||||| ||||| ||||| : ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||
hu GRHDWGKQLPASCRHDWHQTDSDLVVVLTVYGQIPLPAFNWVKASQTELHVHIVFDGNRVFQAQMKLWGVI

      280      290      300      310      320      330      340
mo NVEQSSVSLMPSRVEISLVKADPGSWAQLEHPDLSAEKARAGV L L E M D E E E S E D S D D D L S W T E E E D E E E
   ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||
hu NVEQSSVFLMPSRVEISLVKADPGSWAQLEHPDALAKKARAGV L L E M D E E E S D D S D D D L S W T E E - - E E E

      350
mo EEAMGE
   |||||
hu EEAMGE

```

Figure 2

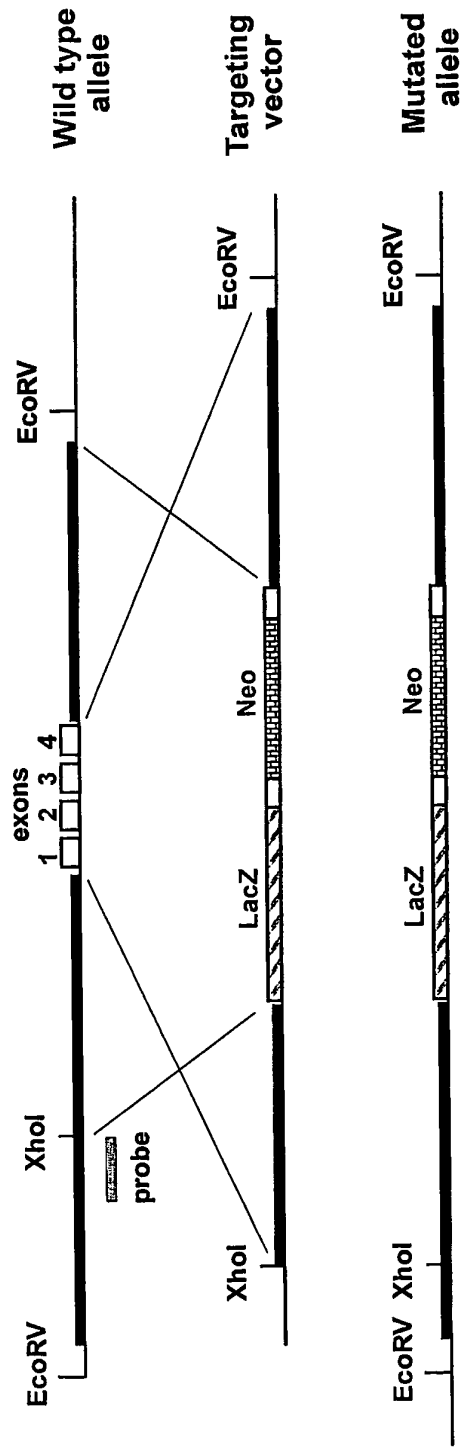


Figure 3

b

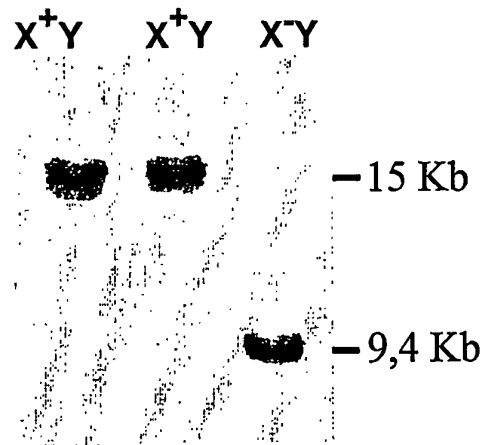


Figure 4

C



Figure 5

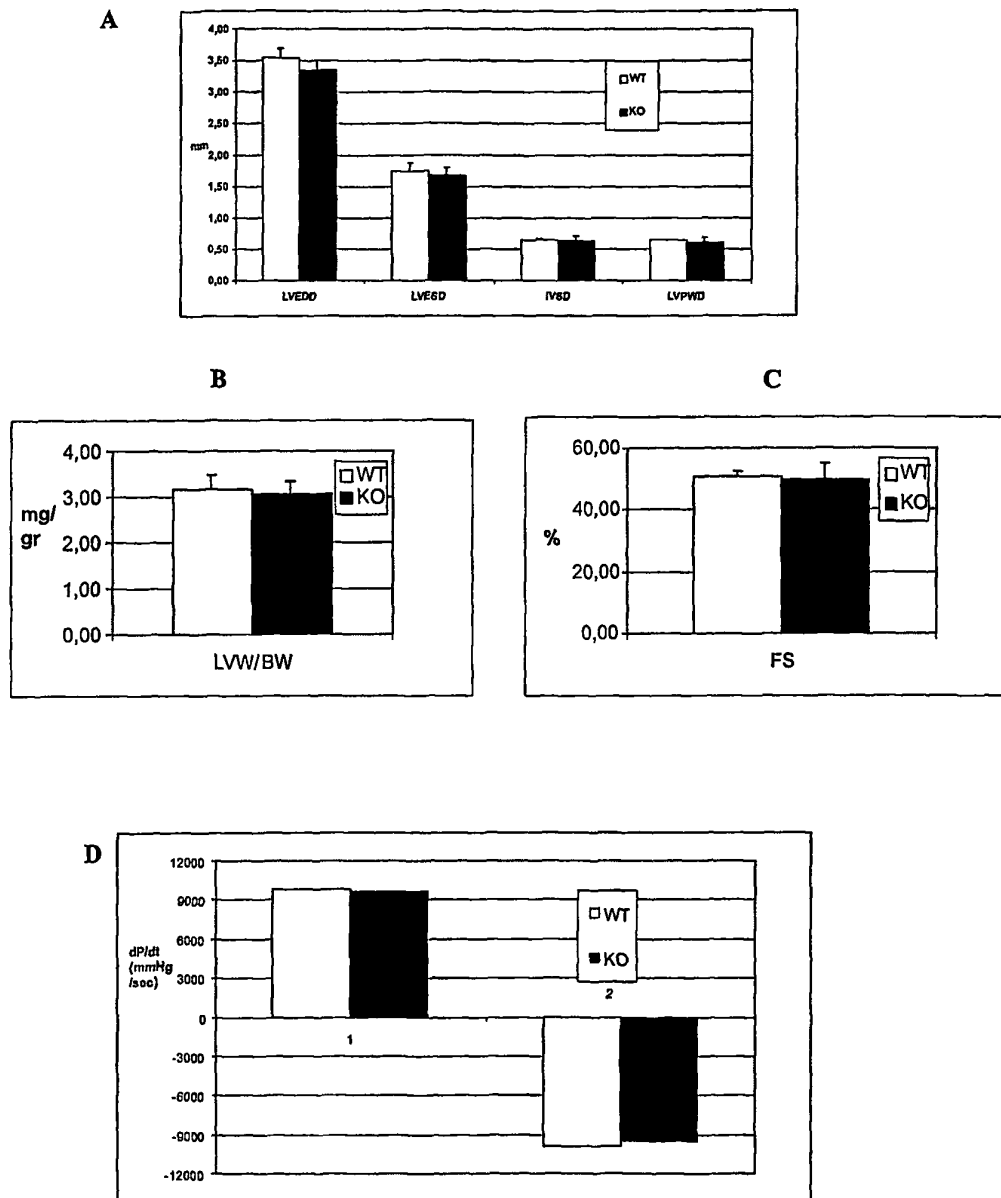


Figure 6

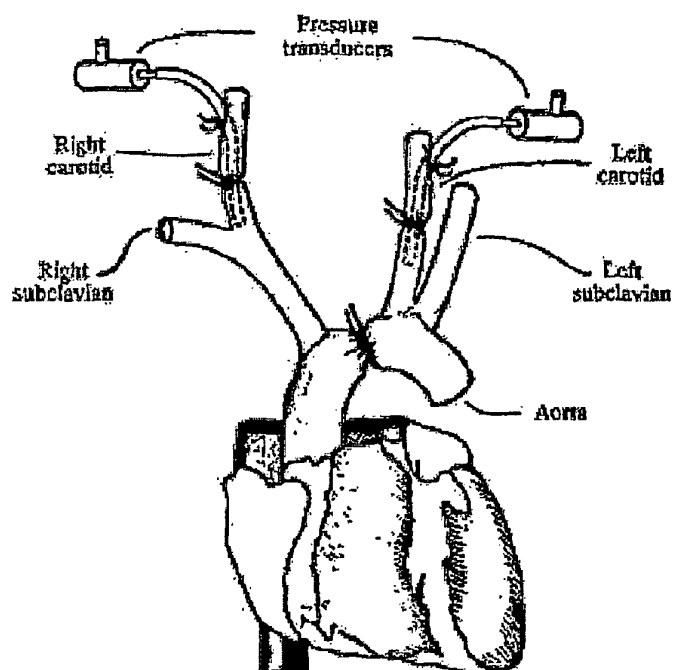


Figure 7

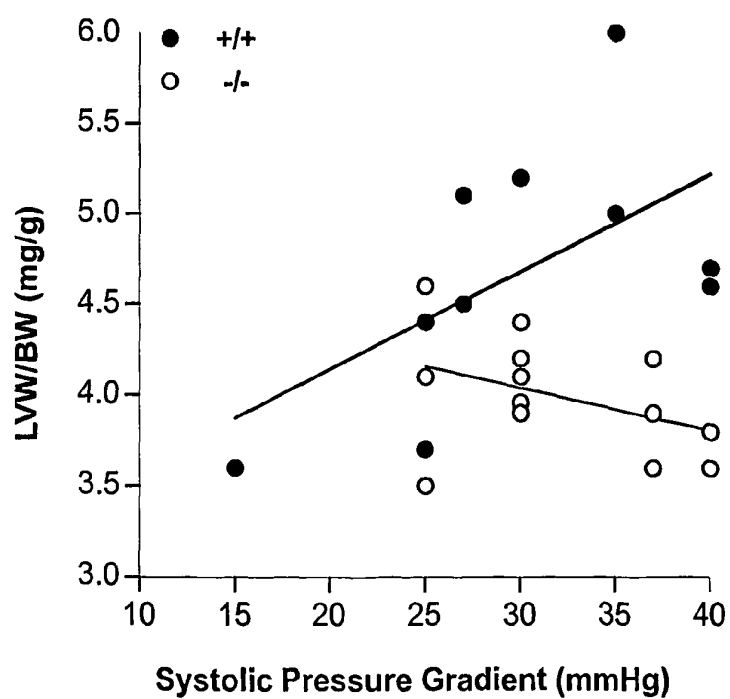


Figure 8

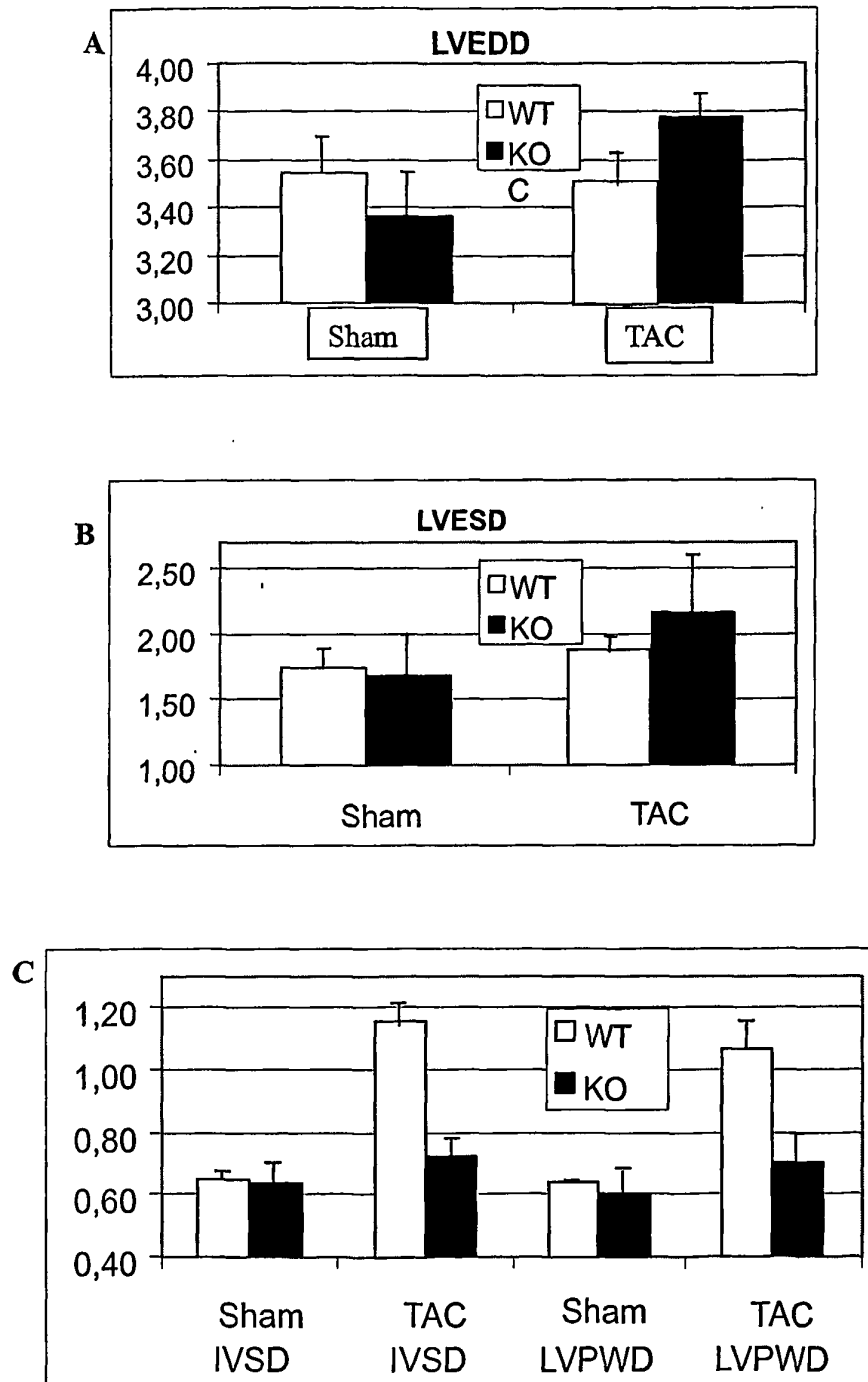


Figure 9

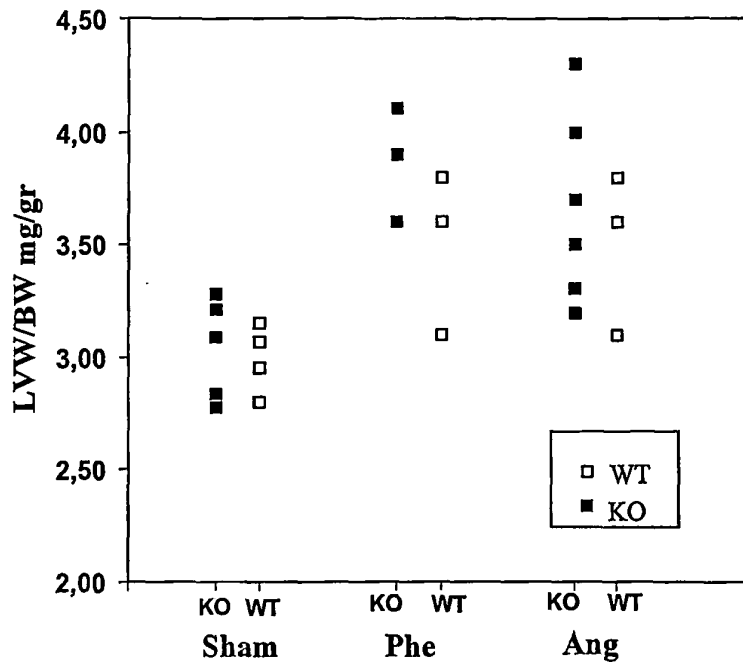


Figure 10

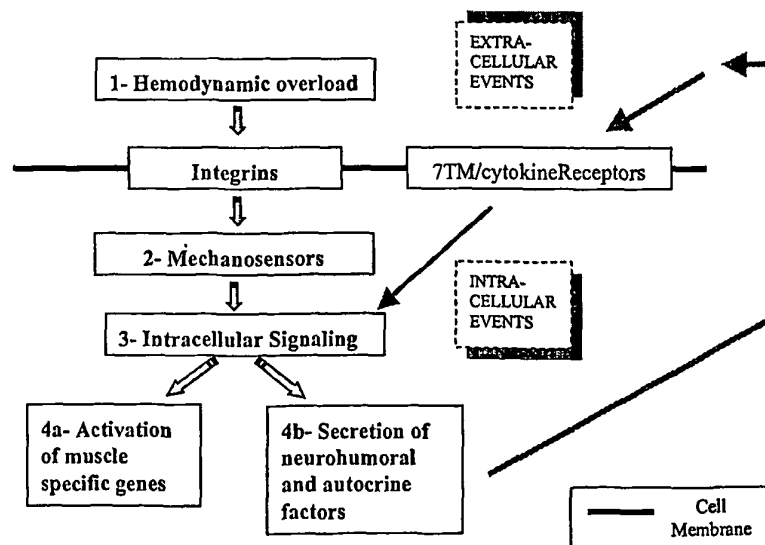


Figure 11

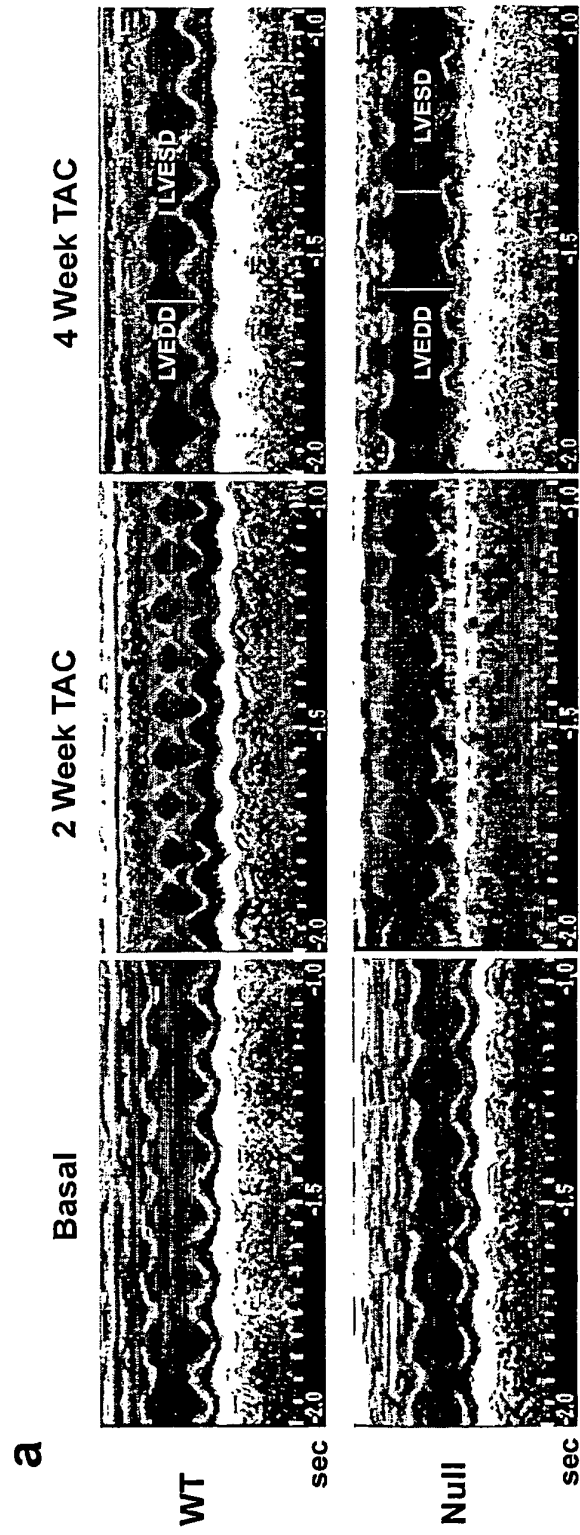


Figure 11

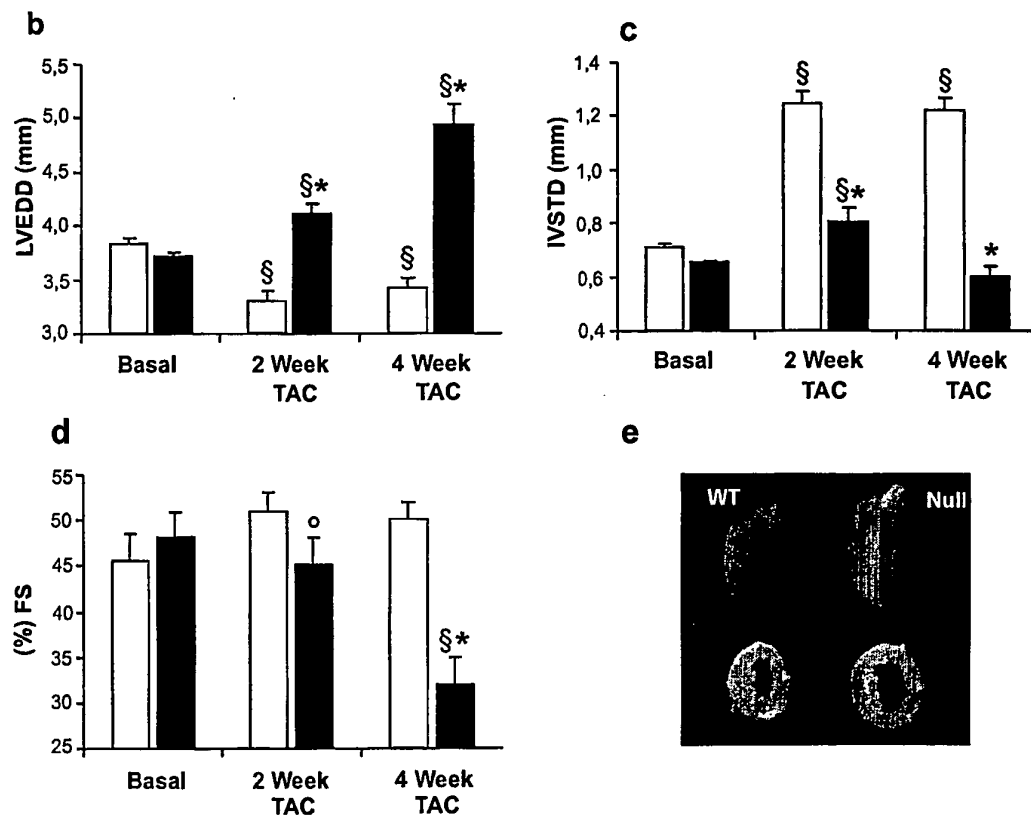


Figure 12

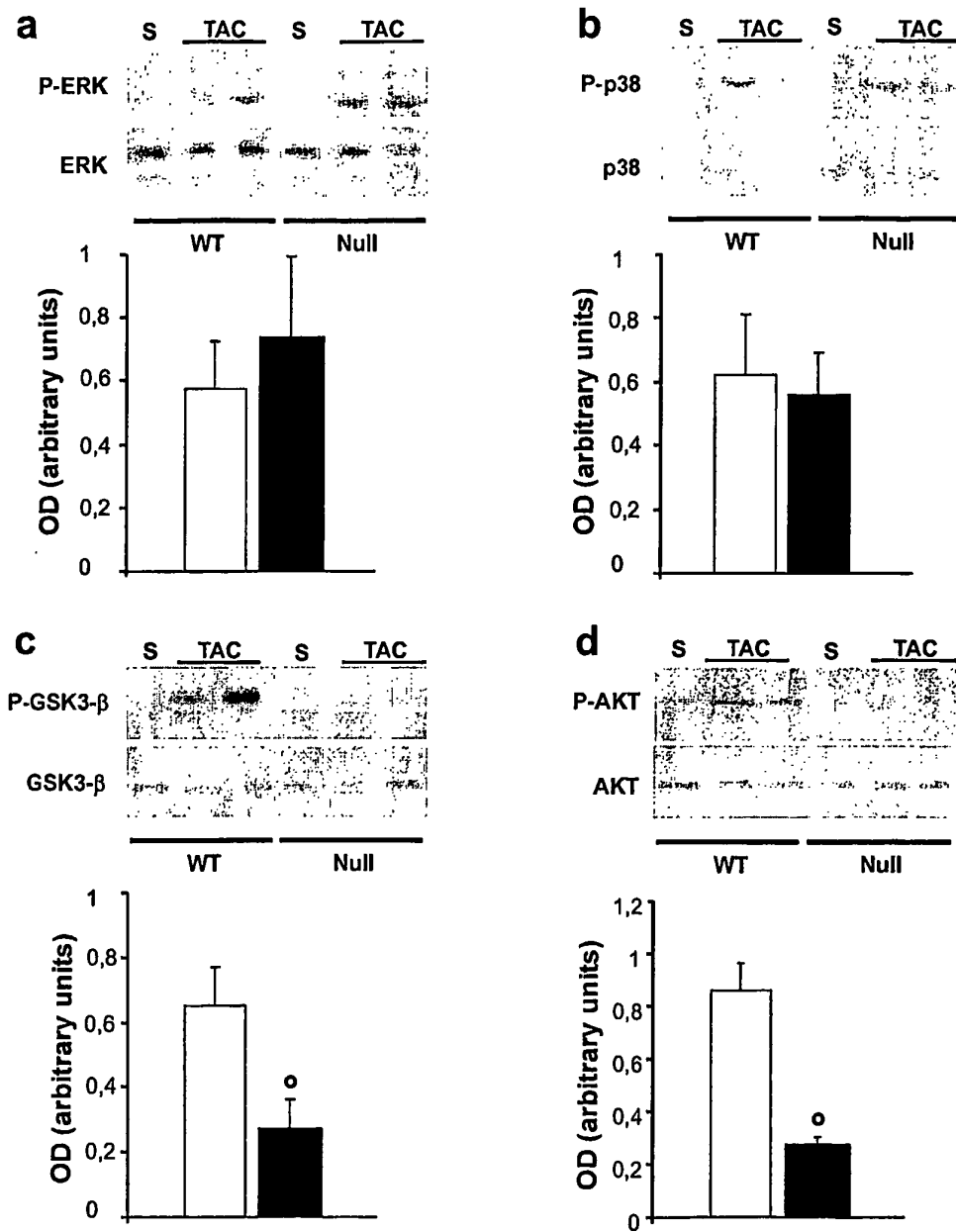
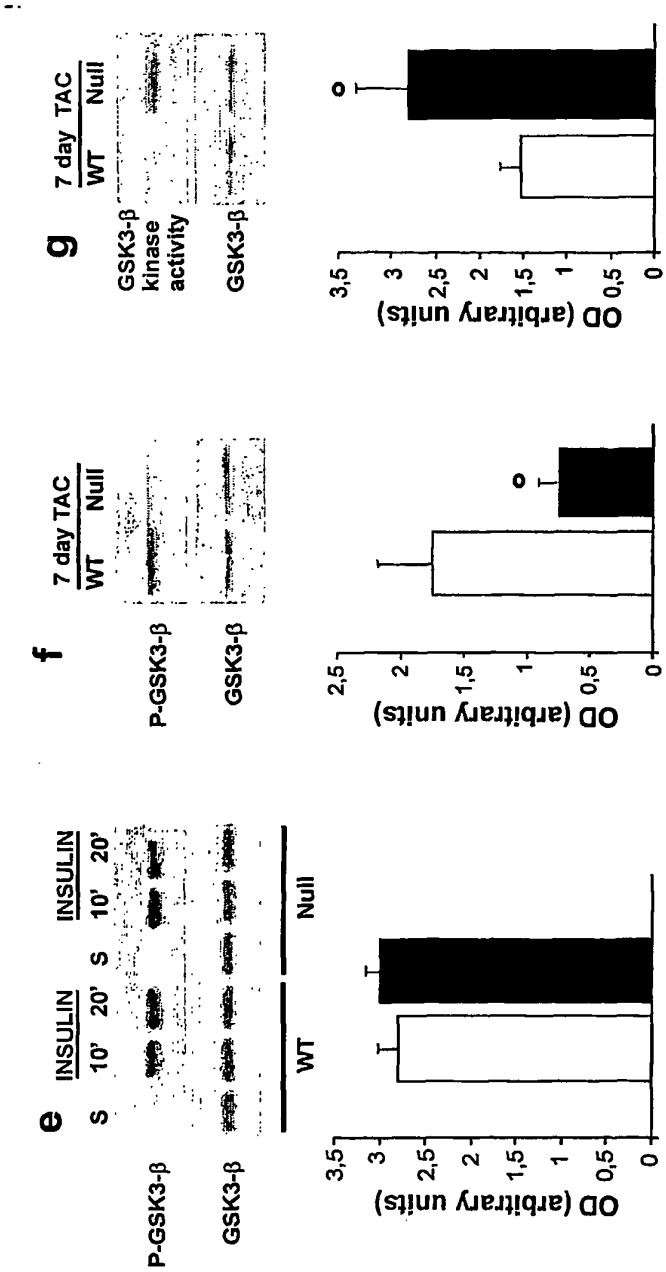


Figure 12



REFERENCES CITED IN THE DESCRIPTION

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